Number	
BEO: JPO: DERWENT; IEM TDB USPAT; US-PGPUB; EPO: JPO: DERWENT; IEM TDB USPAT; US-PGPUB; USPAT; US-PGPU	:26
DERMENT;   IBM TDB   USPAT;	
TBM TDB	
32   5062052.URPN.   USPĀT	
-   28430   injection same mold\$3 same machine	
-   28430   injection same mold\$3 same machine   SPO; JPO; DERWENT; IBM TOB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB   USPAT; US-PGPUB   USPAT; US-PGPU	:53
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   USPAT;   U	
-	
S33	
S33	:56
S33	
S33   (injection same mold\$3 same machine) and (hydraulic same actuator)   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPĀT; US-PGP	
(hydraulic same actuator)  (hydraulic same actuator)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold)  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold  (injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold  (injection same mold\$3 same machine) and (hydraulic same actuator)  (injection same mold\$3 same machine) and (hydraulic same actuator)  (injection same mold\$3 same machine) and (hydraulic same actuator)  (injection same mold\$3 same machine) and (hydraulic same actuator)  (injection same actuator)  (injection same actuator)  (injection same actuator)  (injection same mold\$3 same machine) and (hydraulic same actuator)  (injection same s	
The content of the	:57
The content of the	
Temperature	
Chydraulic same actuator) and manifold   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB   USPAT	
Separate	:27
32	
- 32 (((injection same mold\$3 same machine) and (hydraulic same actuator)) and manifold) uS-PGPUB; ePO; JPO; computer)  - 1 "6120711".PN.  - 1 "612077".PN.  - 1 "6089849".PN.  - 1 "6089849".PN.  - 1 "6089534".PN.  - 1 "6056536".PN.  - 1 "6016056".PN.  - 1 "6007236".PN.  - 2003/02/11 13	
(hydraulic same actuator)) and manifold) and (processor or microprocessor or computer)  1 "6120711".PN.  1 "6120277".PN.  1 "6089849".PN.  1 "6089849".PN.  1 "6089534".PN.  1 "6060005".PN.  1 "6016056".PN.  1 "6016056".PN.  1 "6007236".PN.	
and (processor or microprocessor or computer)  - 1 "6120711".PN.	:02
Computer   DERWENT;   IBM_TDB   USPAT;   US-PGPUB   USPAT;   US-	
TBM_TDB	
- 1 "6120277".PN. US-PGPUB USPAT; 2003/02/11 13 US-PGPUB USPAT; 2003/02/11 USPAT; 2003/02/11 US-PGPUB USPAT; 20	
- 1 "6120277".PN. USPAT; US-PGPUB USPAT; US-PG	:40
- 1 "6089849".PN. US-PGPUB USPAT; US-PGPUB USP	.42
- 1 "6089849".PN. USPAT; US-PGPUB USPAT; US-PG	. 72
- 1 "6089849".PN. USPAT; US-PGPUB USPAT; US-PG	:43
- 1 "6089534".PN. US-PGPUB USPAT; 2003/02/11 13: US-PGPUB USPAT; 2003/02/11 13: US-PGPUB USPAT; US-PGPUB USPAT	. 45
- 1 "6089534".PN. USPAT; US-PGPUB USPAT; US-PG	: 45
- 1 "6060005".PN. USPAT; US-PGPUB USPAT; US-PG	:45
- 1 "6056536".PN. US-PGPUB USPAT; 2003/02/11 13: US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/02/11 13: US-PGPUB USPAT; 2003/02/11	
- 1 "6056536".PN. USPAT; US-PGPUB USPAT; USPAT	:46
US-PGPUB USPAT; 2003/02/11 13: US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/02/11 13: USPAT; 2003/02/1	:46
US-PGPUB USPAT; 2003/02/11 13:	
- 1 "6007236".PN. USPAT; 2003/02/11 13:	:47
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US-PGPUB US-PGPUB	. 4 /
- 1 "5948450".PN. USPAT; 2003/02/11 13:	:48
US-PGPUB US-PGPUB USPAT: 2003/02/11 13:	
- 1 "5916605".PN. USPAT; 2003/02/11 13:	:48
- 1 "5916605".PN. USPAT; 2003/02/11 13:	:48
US-PGPUB	_
- 1 "5912020".PN. USPAT; 2003/02/11 13:	:48
US-PGPUB USPAT; 2003/02/11 13:	ا ۵۵.
US-PGPUB	. 4 7
- 1 "5911924".PN. USPAT; 2003/02/11 13:	:50
US-PGPUB US-PGPUB	_
-   1   "5641523".PN.   USPAT;   2003/02/11 13:	:50
- 1 "4610831".PN. USPAT; 2003/02/11 13:	:55
US-PGPUB	
- 14 ("4610831"   "5641523"   "5911924"   USPAT 2003/02/11 14:	:00
"5912020"   "5916605"   "5948450"     "6007236"   "6016056"   "6056536"	
"6060005"   "6089534"   "6089849"	
"6120277"   "6120711").PN.	

-	17	425/(135,149).ccls.	USPAT;	2003/02/11 14:02
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2090	425/135,149.ccls.	USPAT;	2003/02/11 14:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	]
ł			IBM_TDB	ĺ
-	810	1	USPAT;	2003/02/11 14:03
		molding)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15		USPAT;	2003/02/11 14:08
		molding)) and (hydraulic same actuator)	US-PGPUB;	
		and manifold	EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ
-	9	(	USPAT;	2003/02/11 14:11
		molding)) and (hydraulic same actuator)	US-PGPUB;	
		and manifold) and (processor or	EPO; JPO;	
		microprocessor or computer)	DERWENT;	
			IBM_TDB	
-	71	700/197.ccls.	USPAT;	2003/02/13 17:27
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
İ			IBM TDB	
-	3082	264/40.1, 40.7.ccls.	USPĀT;	2003/02/11 15:26
			US-PGPUB;	
			EPO; JPO;	.
			DERWENT;	
			IBM TDB	·
-	19	(264/40.1, 40.7.ccls.) and ((injection	USPAT;	2003/02/11 15:27
		same mold\$3 same machine) and (hydraulic	US-PGPUB;	
		same actuator)) and manifold	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	71	700/197.ccls.	USPAT;	2003/02/13 17:28
			US-PGPUB;	
1	]		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	700/197.ccls. and (inverse same function)	USPĀT;	2003/02/13 17:30
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	139	700/200-203.ccls.	USPĀT;	2003/02/13 17:30
1			US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	10	700/200-203.ccls. and (hydraulic same	USPAT;	2003/02/13 17:30
		actuator)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(700/200-203.ccls. and (hydraulic same	USPAT;	2003/02/13 17:30
		actuator) ) and (inverse same function)	US-PGPUB;	
			EPO; JPO;	
[			DERWENT;	
			IBM TDB	
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